AMENDMENT TO THE CLAIMS:

This listing of claims will replace all prior versions of claims in the application:

LISTING OF CLAIMS:

- 1. (ORIGINAL) A magnetic head, comprising:
 a sensor having a free layer, the free layer having a magnetic moment; and
 hard bias structures positioned towards opposite ends of the sensor, the hard bias
 - structures stabilizing the magnetic moment of the free layer, each hard bias structure comprising;
 - an antiparallel (AP) pinned layer structure, the AP pinned layer structure having a middle pinned layer aligned along a plane of the free layer of the sensor, and outer pinned layers positioned on opposite sides of the middle pinned layer; and
 - an antiferromagnetic layer positioned towards each of the AP pinned layer structures, each antiferromagnetic layer stabilizing a magnetic moment of the pinned layer closest thereto.
- (ORIGINAL) A head as recited in claim 1, wherein a net magnetic moment of the AP pinned layer structure is about zero.
- (ORIGINAL) A head as recited in claim 1, wherein a thickness of the middle pinned layer is at least as thick as the free layer of the sensor.
- 4. (ORIGINAL) A head as recited in claim 1, wherein a thickness of the middle pinned layer is at least twice as thick as the free layer of the sensor.

- (ORIGINAL) A head as recited in claim 1, wherein the outer pinned layers are misaligned from the free layer.
- 6. (ORIGINAL) A head as recited in claim 1, wherein the pinned layers of the AP pinned layer structure each include at least Co, wherein the pinned layers are separated by a layer of Ru.
- 7. (ORIGINAL) A head as recited in claim 1, wherein the antiferromagnetic layers each include at least one of PtMn and IrMn.
- 8. (ORIGINAL) A magnetic head, comprising:

 a sensor having a free layer, the free layer having a magnetic moment; and
 hard bias structures positioned towards opposite ends of the sensor, the hard bias
 structures stabilizing the magnetic moment of the free layer, each hard
 bias structure comprising;
 - an antiparallel (AP) pinned layer structure, the AP pinned layer structure
 having a first pinned layer aligned along a plane of the free layer
 of the sensor, and at least a second pinned layer for pinning a
 magnetic orientation of the first pinned layer; and
 an antiferromagnetic layer positioned towards each of the AP pinned
 - layer structures, each antiferromagnetic layer stabilizing a magnetic moment of the pinned layer closest thereto.
- (ORIGINAL) A head as recited in claim 1, wherein a net magnetic moment of the AP pinned layer structure is about zero.
- 10. (ORIGINAL) A head as recited in claim 1, wherein a thickness of the first pinned layer is at least as thick as the free layer of the sensor.

- 11. (ORIGINAL) A head as recited in claim 1, wherein a thickness of the first pinned layer is at least twice as thick as the free layer of the sensor.
- 12. (ORIGINAL) A head as recited in claim 1, wherein the at least second pinned layer is misaligned from the free layer.
- 13. (CANCEL) A magnetic head, comprising: a sensor having a free layer, the free layer having a magnetic moment; and hard bias structures positioned towards opposite ends of the sensor, the hard bias structures stabilizing the magnetic moment of the free layer, each hard bias structure comprising;
 - an antiparallel (AP) pinned layer structure, the AP pinned layer structure having a first pinned layer aligned along a plane of the free layer of the sensor, and at least a second pinned layer for pinning a magnetic orientation of the first pinned layer.
- (CURRENTLY AMENDED) A magnetic head as recited in claim 13, comprising:
 - a sensor having a free layer, the free layer having a magnetic moment; and hard bias structures positioned towards opposite ends of the sensor, the hard bias structures stabilizing the magnetic moment of the free layer, each hard bias structure comprising;
 - an antiparallel (AP) pinned layer structure, the AP pinned layer structure

 having a first pinned layer aligned along a plane of the free layer

 of the sensor, and at least a second pinned layer for pinning a

 magnetic orientation of the first pinned layer;
 - wherein each AP pinned layer structure includes a middle pinned layer aligned along a plane of the free layer of the sensor, and outer pinned layers positioned on opposite sides of the middle pinned layer.

- 15. (CURRENTLY AMENDED) A head as recited in claim 13 16, wherein a net magnetic moment of the AP pinned layer structure is about zero.
- (CURRENTLY AMENDED) A <u>magnetic</u> head as recited in claim 13, comprising:

a sensor having a free layer, the free layer having a magnetic moment; and hard bias structures positioned towards opposite ends of the sensor, the hard bias structures stabilizing the magnetic moment of the free layer, each hard bias structure comprising;

an antiparallel (AP) pinned layer structure, the AP pinned layer structure

having a first pinned layer aligned along a plane of the free layer

of the sensor, and at least a second pinned layer for pinning a

magnetic orientation of the first pinned layer,

wherein a thickness of the first pinned layer is at least as thick as the free layer of the sensor.

 (CURRENTLY AMENDED) A magnetic head as recited in claim 13, comprising:

a sensor having a free layer, the free layer having a magnetic moment; and

hard bias structures positioned towards opposite ends of the sensor, the hard bias

structures stabilizing the magnetic moment of the free layer, each hard

bias structure comprising;

an antiparallel (AP) pinned layer structure, the AP pinned layer structure

having a first pinned layer aligned along a plane of the free layer

of the sensor, and at least a second pinned layer for pinning a

magnetic orientation of the first pinned layer;

wherein a thickness of the first pinned layer is at least twice as thick as the free layer of the sensor.

- 18. (CURRENTLY AMENDED) A head as recited in claim 13 16, wherein the at least second pinned layer is misaligned from the free layer.
- (ORIGINAL) A magnetic storage system, comprising: magnetic media;
 - at least one head for reading from and writing to the magnetic media, each head having:
 - a reading portion having the structure recited in claim 1;
 - a write element coupled to the sensor;
 - a slider for supporting the head; and
 - a control unit coupled to the head for controlling operation of the head.
- (CURRENTLY AMENDED) A magnetic storage system, comprising: magnetic media;
 - at least one head for reading from and writing to the magnetic media, each head having:
 - a reading portion having the structure recited in claim 13 16;
 - a write element coupled to the sensor;
 - a slider for supporting the head; and
 - a control unit coupled to the head for controlling operation of the head.